	(D)					Docket Number (Optional) 428.1074		Application Number 10/588,095			
0	INFO	RM	TION DISCLOSURE	CITATION		Applicant(s) SUNG, Soon-Kee, et al.					
	P 1 2			"		Filing Date July 28, 2006	Group Art Unit Unknown				
A PART		کیہ (	<del>\$/</del>		PATENT	DOCUMENTS					
	I REF L DOCUMENT NUMBER L DATE				NAME CLASS		CLASS	SUBCLASS FILING DATE		DATE	
INITIAL									IF APPROPRIATE		
					<del></del>			_	<u> </u>		
									. "		
				U.S. PATENT	APPLICA	TION PUBLICATIONS					
*EXAMINER INITIAL	REF		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		
							*				
						· · · · · · · · · · · · · · · · · · ·		-			
		ı		FOREI	GN PATE	NT DOCUMENTS					
	REF		DOCUMENT NUMBER DATE			COUNTRY	CLASS	SUBCLASS		slation	
					<u> </u>				YES	NO	
				1	_						
							<u>.</u>				
				OTHER DO				=			
		<b>A</b> 1	Mariken Rebers, et al., I Journal, Vol.17, pp. 241-	REGULATION C -250, 1999	OF GIBBE	ERELLÍN BIOSYNTHESI	S GENES I	OURING FLOW	ER, The	Plant	
Esther Carrera, et al., FEEDBACK CONTROL AND DIURNAL Vol. 119, pp. 765-773, 1999							ION OF G	IBBERELLIN	, Plant Phy	siology,	
		A2	, pp. 100 110, 12								
EXAMINER						DATE CONSIDERED					
			citation considered, whether o			ee with MPEP Section 609; Dra	aw line throu	igh citation if not i	n conforma	nce and	

				Docket Number (Optional)	Application Number
			MPE	428.1074	10/588,095
INF		TION DISCLOSURE ( Use several sheets if necessary)		Applicant(s) SUNG, Soon-Kee, et al	•
	,	1	SEP 1 2 2006	Filing Date	Group Art Unit
			2 JEI 1 - 2000 W	July 28, 2006	Unknown
*EXAMINER INITIAL		OTHER DOCUMEN	The Uncluding Aprilor, Ti	tle, Date, Pertinent Pages, Etc.)	
		Victor B. Busov, et al., AC Physiology, Vol. 132, pp. 1	CTIVATION TAGGING	OF A DOMINANT GIBBI	ERELLIN CATABOLISM, Plant
	A3	. njstotogj, v oti 102, pp. 1	.200 1201, 2000		
		Neil Olszewski, et al., GIB	BBERELLIN SIGNALIN	G: BIOSYNTHESIS, The	e Plant Cell, S61-S80, 2002
	A4				
			·		
		C.G. van der Linden, et al of Experimental Botany, V	l., CLONING AND CHA Vol. 53, No. 371, pp. 102	ARACTERIZATION OF FO 5-1036, 2002	OUR APPLE MADS BOX GENES, Journa
	A5	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			tino novi onvinimo	TOO INVESTIGATION OF THE PARTY	C. V. L. 200
		Juna Vrebalov, et al., A N	AADS-BOX GENE NEC	ESSARY FOR FRUIT RIP	ENING, Science, Vol. 296, pp. 343-346, 20
	A6				
		D.C. H I. DWHY	A PAIR PROPRIETA	AND DECRIP AMODAL DEL	143700 Disability No. 52 20 42
		1973	LENE PRODUCTION	AND RESPIRATORY BEF	IAVIOR, Plant Physiol., Vol. 52, pp. 38-42
	A7				
		Datas Haddan et al. CIPI	DEDELLIN DIOSVNTH	IECIC, ENZVMEC Annu	Rev. Plant Physiol. Plant Mol., Biol. 1997,
		Vol. 48, pp. 431-460	BERELLIN BIOSINIA	iesis: enz i vies, Annu.	Kev. Flant Fuysioi. Flant Wol., Biol. 1997,
	A8				
				·	
					•
			· · · · · · · · · · · · · · · · · · ·		
				-T	
EXAMINER	/Stuai	rt Baum/		DATE CONSIDERED	11/13/2008
		· <del></del>			
EXAMINER:	Initial if c	citation considered, whether o	or not citation is in conform	ance with MPEP Section 609; E	raw line through citation if not in conformance a